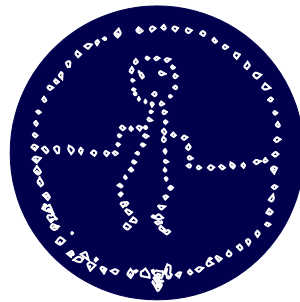


TEI Application Profile

created in the context of the project

*Developing interoperable metadata standards for
contextualizing heterogeneous objects from collections,
exemplified by objects of the provenance von Asch (ASCH)*



<http://asch.wiki.gwdg.de/index.php/Evidences>

Revision History

Rev.	Date	Author	Org.	Description
0.1	29.06.2015	Susanne Al-Eryani	SUB Göttingen	Draft
0.5	16.09.2015	Susanne Al-Eryani	SUB Göttingen	Extended draft
1.0	18.09.2015	Susanne Al-Eryani	SUB Göttingen	Revision
1.5	16.02.2017	Susanne Al-Eryani	SUB Göttingen	Revision

<ab>

Definition	(anonymous block) contains any arbitrary component-level unit of text, acting as an anonymous container for phrase or inter level elements analogous to, but without the semantic baggage of, a paragraph.
Text	
Comment	Written information that is not part of the document's text itself (e.g. a notice of receipt) is illustrated by using the <ab> element.
Contained by	<div>
May contain	<add> <date>
Occurrence	0-n
Example	<pre> <div type="notice_of_receipt"> <ab> <add hand="#heyne"/> <date when="1793-08-09"> <hi rendition="#left">9 Aug 93</hi> </date> </ab> </div> </pre>

<add/>

Definition	(addition) contains letters, words, or phrases inserted in the source text by an author, scribe, or a previous annotator or corrector.
Text	
Comment	This empty element is used for indicating the hand of a scribe. In most cases, the document shows a notice of entry at the first page's top, written by Christian Gottlieb Heyne, preceding the text of the document. Usually, the documents themselves are written by another scribe (mostly Baron von Asch). The hand shift is marked at the beginning of the first line written by another scribe.
Attributes	<p>@hand: points to a handNote element describing the hand considered responsible for the textual content of the element concerned. In our case: points to a note on hand describing a particular style or hand distinguished within the manuscript.</p> <p>@resp: (responsible partly) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber. In our case, this attribute defines the author of the following part of the text.</p>
Contained by	<ab> <opener>

May contain	This is an empty element.
Occurrence	0-n
Example	<pre> <ab> <add hand="#heyne"/> <date when="1793-08-09"> <hi rendition="#left">9 Aug 93</hi> </date> </ab> </pre>
Example	<pre> <opener> <add hand="asch" resp="#asch"/> <dateline> <date when="1793-05-18" calendar="#cal_OS"> <hi rendition="#right #rubricated">18</hi> <date when="1793-05-29" calendar="#cal_ISO"> <hi rendition="#rubricated">29 May 1793.</hi> </date> </date> </dateline> <salute> Wohlgebohrner Herr,<lb/> Sehr verehrter Herr Hofrath, </salute> </opener> </pre>

<author>

Definition	in a bibliographic reference, contains the name(s) of an author, personal or corporate, of a work; for example in the same form as that provided by a recognized bibliographic name authority.
Header	
Comment	The author of the document (i.e. letter, list, appendix, or envelope). Where an author is unknown or unspecified, this element may contain text such as <i>Unknown</i> .
Contained by	<titleStmt>
May contain	<name>
Occurrence	1-n
Example	<pre> <titleStmt> <title type="main">Brief des Barons von Asch an Heyne vom 18./29.05.1793</title> <author> <name xml:id="asch" ref="http://d-nb.info/gnd/118650599"> <name type="personRoleName">Baron</name> <name type="forename">Georg Thomas</name> <name type="nameLink">von</name> <name type="surname">Asch</name> </name> </author> </titleStmt> </pre>
Example	<author>Unknown</author>

<body>

Definition	(text body) contains the whole body of a single unitary text, excluding any front or back matter.
Text	
Attribute	@type: characterizes the element in some sense, using any convenient classification scheme or typology. Sample values include: 1] letter; 2] list; 3] appendix; 4] envelope.
Contained by	<text>
May contain	<div>
Occurrence	1-1
Example	<pre> <text type="letter"> <body> <div type="notice_of_receipt"> <ab> <add hand="#heyne"/> <date when="1793-08-09"> <hi rendition="#left">9 Aug 93</hi> </date> </ab> </div> <div> <opener> <add hand="asch" resp="#asch"/> <dateline> <date when="1793-05-18" calendar="#cal_OS"> <hi rendition="#right #rubricated">18</hi> <date when="1793-05-29" calendar="#cal_ISO"> <hi rendition="#rubricated">29 May 1793.</hi> </date> </dateline> <salute> Wohlgebohrner Herr,<lb/>Sehr verehrter Herr Hofrath, </salute> </opener> <p>Text of the document.</p> </div> <div> <salute rendition="#center">Ew. Wohlgebohren<lb/>Ganz gehorsamer Diener </salute> <signed rendition="#right"> <name type="person" ref="per:per_16">Asch</name>. </signed> </div> </div> </body> </text> </pre>

<calendar>

Definition	Describes a calendar or dating system used in a dating formula in the text.
Header	

Attribute	<p>@xml:id: (identifier) provides a unique identifier for the element bearing the attribute.</p> <p>Sample values include: 1] cal_ISO (for the Gregorian calendar system = ISO 8601 in the form of JJ-MM-DD); 2] cal_OS (for the Julian calendar system = Old Style in the form of JJ-MM-DD).</p> <p>See: http://www.w3.org/TR/xpath-functions-11/#lang-cal-country</p>
Contained by	<calendarDesc>
May contain	<p>
Occurrence	1-n
Example	<pre> <calendarDesc> <calendar xml:id="cal_ISO"> <p>ISO 8601 calendar = Gregorianischer Kalender</p> </calendar> <calendar xml:id="cal_OS"> <p>Old Style calendar = Julianischer Kalender</p> </calendar> </calendarDesc> </pre>

<calendarDesc>

Definition	(calendar description) contains a description of the calendar system used in any dating expression found in the text.
Header	
Comment	Usually, the documents written by Baron von Asch are dated by following the Gregorian calendar system as well as the Julian calendar system.
Contained by	<profileDesc>
May contain	<calendar>
Occurrence	1-1
Example	<pre> <profileDesc> <calendarDesc> <calendar xml:id="cal_ISO"> <p>ISO 8601 calendar = Gregorianischer Kalender</p> </calendar> <calendar xml:id="cal_OS"> <p>Old Style calendar = Julianischer Kalender</p> </calendar> </calendarDesc> </profileDesc> </pre>

<closer>

Definition	groups together salutations, datelines, and similar phrases appearing as a
------------	--

	final group at the end of a division, especially of a letter.
Text	
Contained by	<div>
May contain	<salute> <signed> <dateline>
Occurrence	0-1
Example	<pre> <div> <p>Text of the document.</p> <closer> <salute rendition="#center">Ew. WohlgebohrenGanz gehorsamer Diener </salute> <signed rendition="#right"> <name type="person" ref="per:per_16">Asch</name>. </signed> </closer> </div> </pre>

<correspAction>

Definition	(correspondence action) contains a structured description of the place, the name of a person/organization and the date related to the sending/receiving of a message or any other action related to the correspondence.
Header	
Comment	Only, if there is a notice of receipt, the name of the receiver/compiler (in most cases "Christian Gottlob Heyne") of the document, the place (in most cases "Göttingen") and the date of receiving must be mentioned.
Attribute	@type: characterizes the element in some sense, using any convenient classification scheme or typology. Sample values include: 1] received.
Contained by	< correspDesc>
May contain	<name> <date>
Occurrence	0-n
Example	<pre> <correspDesc> <correspAction type="received"> <name xml:id="heyne" ref="http://d-nb.info/gnd/11855073X"> <name type="forename">Christian Gottlob</name> <name type="surname">Heyne</name> </name> <name type="place">Göttingen</name> <date when="1793-08-09"/> </correspAction> </correspDesc> </pre>

<correspDesc>

Definition	(correspondence description) contains a description of the actions related to one act of correspondence.
Header	
Contained by	<profileDesc>
May contain	<correspAction>
Occurrence	0-n
Example	<pre> <profileDesc> <correspDesc> <correspAction type="received"> <name xml:id="heyne" ref="http://d-nb.info/gnd/11855073X"> <name type="forename">Christian Gottlob</name> <name type="surname">Heyne</name> </name> <name type="place">Göttingen</name> <date when="1793-08-09"/> </correspAction> </correspDesc> </profileDesc> </pre>

<date>

Definition	contains a date in any format.
Header	
Comment	The element <date> as part of the element <publicationStmt> comprises the year of the document's publication (i.e. 2017). As part of the element <correspAction> it is an empty element, indicating the date of receiving as a value of the attribute @when.
Contained by	<publicationStmt> <correspAction>
May contain	No further element should be contained.
Occurrence	1-1 (publicationStmt)
	0-n (correspAction)
Example	<pre> <publicationStmt> <date>2017</date> </publicationStmt> </pre>
Example	<pre> <correspAction type="received"> <name xml:id="heyne" ref="http://d-nb.info/gnd/11855073X"> <name type="forename">Christian Gottlob</name> <name type="surname">Heyne</name> </name> <name type="place">Göttingen</name> <date when="1793-08-09"/> </correspAction> </pre>

	</correspAction>
Text	
Comment	Mostly, the dating of the documents' production is expressed by using the Gregorian as well as the Julian calendar system.
Attributes	<p>@when: supplies the value of the date or time in a standard form, e.g. yyyy-mm-dd.</p> <p>@calendar: indicates the system or calendar to which the date represented by the content of this element belongs.</p> <p>Sample values include: 1] #cal_ISO (for the Gregorian calendar system); 2] #cal_OS (for the Julian calendar system).</p> <p>See: http://www.w3.org/TR/xpath-functions-11/#lang-cal-country</p>
Contained by	<ab> <dateline>
May contain	<hi>
Occurrence	0-n
Example	<pre> <dateline> <date when="1793-05-18" calendar="#cal_OS"> <hi rendition="#right #rubricated">18/</hi> <date when="1793-05-29" calendar="#cal_ISO"> <hi rendition="#rubricated">29 May 1793.</hi></date> </date> </dateline> </pre>

<dateline>

Definition	contains a brief description of the place, date, time, etc. of production of a letter, newspaper story, or other work, prefixed or suffixed to it as a kind of heading or trailer.
Text	
Comment	The element <name> contained in the element <dateline> is only used for the naming of the place the document was sent from.
Contained by	<opener> <closer>
May contain	<date> <name>
Occurrence	0-n
Example	<pre> <opener> <dateline> <date when="1793-05-18" calendar="#cal_OS"> <hi rendition="#right #rubricated">18/</hi> <date when="1793-05-29" calendar="#cal_ISO"> <hi rendition="#rubricated">29 May 1793.</hi></date> </date> </pre>

	<code></dateline></code> <code><salute> Wohlgebohrner Herr,<lb/>Sehr verehrter Herr Hofrath, </salute></code> <code></opener></code>
--	--

<div>

Definition	(text division) contains a subdivision of the front, body, or back of a text.
Text	
Comment	If the text is constructed in a one-paragraph-structure (e.g. an address written on an envelope), the <div> element becomes redundant.
Attribute	<p>@type: characterizes the element in some sense, using any convenient classification scheme or typology.</p> <p>Sample values include: 1] notice_of_receipt; 2] remark.</p>
Contained by	<body>
May contain	<ab> <opener> <p> <closer> <postscript>
Occurrence	0-n
Example	<pre> <body> <div type="notice_of_receipt"> <ab> <add hand="heyne"/> <date when="1793-08-09"> <hi rendition="#left">9 Aug 93</hi> </date> </ab> </div> <div> <opener> <add hand="asch" resp="#asch"/> <dateline> <date when="1793-05-18" calendar="#cal_OS"> <hi rendition="#right #rubricated">18</hi> <date when="1793-05-29" calendar="#cal_ISO"> <hi rendition="#rubricated">29 May 1793.</hi> </date> </date> </dateline> <salute> Wohlgebohrner Herr,<lb/>Sehr verehrter Herr Hofrath, </salute> </opener> <p>Text of the letter.</p> <closer> <salute rendition="#center">Ew. Wohlgebohren<lb/>Ganz gehorsamer Diener </salute> <signed rendition="#right"> <name type="person" ref="per:per_16">Asch</name>. </signed> </closer> </div> </body> </pre>

<encodingDesc>

Definition	(encoding description) documents the relationship between an electronic text and the source or sources from which it was derived.
Header	
Contained by	<teiHeader>
May contain	<tagsDecl> <listPrefixDef>
Occurrence	0-1
Example	<pre> <teiHeader> <fileDesc> <titleStmt> <title type="main">Brief des Barons von Asch an Heyne vom 18./29.05.1793</title> </titleStmt> <publicationStmt> <publisher> <name ref="sigel.staatsbibliothek-berlin.de/suche/?isil=DE-7">Niedersächsische Staats- und Universitätsbibliothek Göttingen</name> </publisher> </publicationStmt> <sourceDesc> <msDesc> <msIdentifier> <repository>Niedersächsische Staats- und Universitätsbibliothek Göttingen</repository> </msIdentifier> </msDesc> </sourceDesc> </fileDesc> <encodingDesc> <tagsDecl> <rendition scheme="css" xml:id="rubricated">font-color: #662200;</rendition> <rendition scheme="css" xml:id="underlined">text-decoration: underline; text-decoration-color: #662200;</rendition> <rendition scheme="css" xml:id="right">text-align: right;</rendition> <rendition scheme="css" xml:id="left">text-align: left;</rendition> <rendition scheme="css" xml:id="center">text-align: center;</rendition> </tagsDecl> <listPrefixDef> <prefixDef matchPattern="([a-z_0-9]+)" replacementPattern="RegisterCorporation.xml" ident="cor"> <p>Linkliste für Körperschaften</p> </prefixDef> <prefixDef matchPattern="([a-z_0-9]+)" replacementPattern="RegisterPerson.xml" ident="per"> <p>Linkliste für Personen</p> </prefixDef> <prefixDef matchPattern="([a-z_0-9]+)" replacementPattern="RegisterPlace.xml" ident="pla"> <p>Linkliste für geografische Angaben</p> </prefixDef> <prefixDef matchPattern="([a-z_0-1]+)" replacementPattern="RegisterThing.xml" ident="thi"> <p>Linkliste für alle Arten von Objekten (auch Schriften)</p> </prefixDef> </listPrefixDef> </encodingDesc> </pre>

	<pre> <profileDesc> <langUsage> <language ident="ger">Deutsch</language> </langUsage> </profileDesc> </teiHeader> </pre>
--	--

<fileDesc>

Definition	(file description) contains a full bibliographic description of an electronic file.
Header	
Comment	The bibliographic description (bibliographic metadata) of a single document (i.e. letter, list, appendix etc.).
Contained by	<teiHeader>
May contain	<titleStmt> <publicationStmt> <sourceDesc>
Occurrence	1-1
Example	<pre> <fileDesc> <titleStmt> <title>Brief des Barons von Asch an Heyne vom 18./29.05.1793</title> </titleStmt> <publicationStmt> <publisher> <name>Niedersächsische Staats- und Universitätsbibliothek Göttingen</name> </publisher> </publicationStmt> <sourceDesc> <msDesc> <msIdentifier> <repository>Niedersächsische Staats- und Universitätsbibliothek Göttingen</repository> </msIdentifier> </msDesc> </sourceDesc> </fileDesc> </pre>

<idno>

Definition	(identifier) supplies any form of identifier used to identify some object, such as a bibliographic item, a person, a title, an organization, etc. in a standardized way.
Header	
Comment	Only used for the identification of the document: here the values are the signature of the document and the record identifier in the Kalliope database. Both of the <idno> elements used for these identifiers are to be embedded into an <idno> element wrapper.

	(The identification of other entites is realized by using the attribute @ref with the values GND, ISIL or URI).
Attribute	@type: characterizes the element in some sense, using any convenient classification scheme or typology. Sample values include: 1] sgn (signature of the document); 2] recordID (ID in the Kalliope database).
Contained by	<msIdentifier> <idno>
May contain	<idno>
Occurrence	1-1 (wrapper)
	1-n (elements contained within the wrapper)
Example	<pre> <msIdentifier> <repository>Niedersächsische Staats- und Universitätsbibliothek Göttingen</repository> <idno> <idno type="sgn">Cod. Ms. Asch 1 : 2 (1793/99) : Bl. 17-18</idno> <idno type="recordID">DE_611_BF_5619_1783_1787 LOG_0106</idno> </idno> </msIdentifier> </pre>

<language>

Definition	characterizes a single language or sublanguage used within a text.
Header	
Attribute	@ident: (identifier) supplies a language code constructed as defined in BCP 47 which is used to identify the language documented by this element, and which is referenced by the global @xml:lang attribute. Reference for controlled values is ISO 639-2/B. See: http://www.loc.gov/standards/iso639-2/php/code_list.php
Contained by	<langUsage>
May contain	No further elements should be contained.
Occurrence	1-n
Example	<pre> <langUsage> <language ident="ger">Deutsch</language> <language ident="fre">Französisch</language> </langUsage> </pre>

<langUsage>

Definition	(language usage) describes the languages, sublanguages, registers, dialects, etc. represented within a text.
Header	
Contained by	<profileDesc>
May contain	<language>
Occurrence	1-1
Example	<pre><langUsage> <language ident="ger">Deutsch</language> </langUsage></pre>

<lb/>

Definition	(line break) marks the start of a new (typographic) line in some edition or version of a text.
Text	
Comment	The <lb/> element may appear in different base or additional tag sets.
Contained by	<opener> <p> <closer> <postscript>
May contain	This is an empty element.
Occurrence	0-n
Example	<pre><salute> Wohlgebohrner Herr,<lb/>Sehr verehrter Herr Hofrath, </salute></pre>
Example	<pre><p> An Opium zu sehr gewöhnt, welches er mit<lb/> Ambra in Coffé einzunehmen pflegte, war im Herbst und Frühjahr die<lb/> Congestion des Geblüts zu stark nach dem Kopfe, und verursachte<lb/> heftiges Nasenbluten, woran er noch eine Woche vor seinem Ende<lb/> litte. Bey ereigneter heftigen Ohnmacht mit Uebelseyn kömmt zum<lb/> Unglück ein Chirurgus, und zieht ihm durch unzeitigen Aderlaß noch<lb/> das letzte Blut ab, so daß nach wenigen Stunden es mit ihm aus war,<lb/> der noch den Morgen anscheinend gesund aus seinem Hause fuhr. </p></pre>
Example	<pre><salute rendition="#center">Ew. Wohlgebohren<lb/>Ganz gehorsamer Diener </salute></pre>

<listPrefixDef>

Definition	(list of prefix definitions) contains a list of definitions of prefixing schemes used in data.pointer values, showing how abbreviated URIs using each scheme may be expanded into full URIs.
------------	--

Header	
Comment	The element points to registers linked with entities mentioned in the text (i.e. registers for corporations, persons, places and things).
Contained by	<encodingDesc>
May contain	<prefixDef>
Occurrence	0-1
Example	<pre> <encodingDesc> <listPrefixDef> <prefixDef matchPattern="([a-z_0-9]+)" replacementPattern="RegisterCorporation.xml" ident="cor"> <p>Linkliste für Körperschaften</p> </prefixDef> <prefixDef matchPattern="([a-z_0-9]+)" replacementPattern="RegisterPerson.xml" ident="per"> <p>Linkliste für Personen</p> </prefixDef> <prefixDef matchPattern="([a-z_0-9]+)" replacementPattern="RegisterPlace.xml" ident="pla"> <p>Linkliste für geografische Angaben</p> </prefixDef> <prefixDef matchPattern="([a-z_0-1]+)" replacementPattern="RegisterThing.xml" ident="thi"> <p>Linkliste für alle Arten von Objekten (auch Schriften)</p> </prefixDef> </listPrefixDef> </encodingDesc> </pre>

<msDesc>

Definition	(manuscript description) contains a description of a single identifiable manuscript or other text-bearing object.
Header	
Contained by	<sourceDesc>
May contain	<msIdentifier> <physDesc>
Occurrence	1-1
Example	<pre> <msDesc> <msIdentifier> <repository>Niedersächsische Staats- und Universitätsbibliothek Göttingen</repository> <idno> <idno type="sgn">Cod. Ms. Asch 1 : 2 (1793/99) : Bl. 17-18</idno> <idno type="recordID">DE_611_BF_5619_1783_1787 LOG_0106</idno> </idno> </msIdentifier> <physDesc> <p>Bl. 18v unbeschrieben</p> </physDesc> </msDesc> </pre>

	</msDesc>
--	-----------

<msIdentifier>

Definition	(manuscript identifier) contains the information required to identify the manuscript being described.
Header	
Contained by	<msDesc>
May contain	<repository> <idno>
Occurrence	1-1
Example	<pre> <msIdentifier> <repository>Niedersächsische Staats- und Universitätsbibliothek Göttingen</repository> <idno> <idno type="sgn">Cod. Ms. Asch 1 : 2 (1793/99) : Bl. 17-18</idno> <idno type="recordID">DE_611_BF_5619_1783_1787 LOG_0106</idno> </idno> </msIdentifier> </pre>

<name>

Definition	(name, proper noun) contains a proper noun or noun phrase.
Header	
Comment	Name of the document's author (e.g. Baron von Asch), a responsible in the context of editing the document, or the publisher of the document.
Attributes	<p>author:</p> <p>@xml:id: (identifier) provides a unique identifier for the element bearing the attribute.</p> <p>@ref: (reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs. Reference for controlled values is the Integrated Authority File (GND): http://d-nb.info/gnd/.</p> <p>@type: characterizes the element in some sense, using any convenient classification scheme or typology.</p> <p>Sample values include: 1] personRoleName = role name of a person (e.g. "Baron"); 2] forename; 3] nameLink = a connecting phrase or link used within a name but not regarded as part of it, such as <i>van der</i> or <i>of</i> (e.g. "von"); 4] surname.</p> <p>responsible:</p> <p>@ref: (reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.</p>

	<p>Reference for controlled values is the Integrated Authority File (GND): http://d-nb.info/gnd/.</p> <p>publisher:</p> <p>@ref: (reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.</p> <p>Reference for controlled values is the International Standard Identifier for Libraries and Related Organizations (ISIL): http://sigel.staatsbibliothek-berlin.de/.</p> <p>correspAction (received):</p> <p>@xml:id: (identifier) provides a unique identifier for the element bearing the attribute.</p> <p>@ref: (reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.</p> <p>Reference for controlled values is the Integrated Authority File (GND): http://d-nb.info/gnd/.</p> <p>@type: characterizes the element in some sense, using any convenient classification scheme or typology.</p> <p>Sample values include: 1] personRoleName = role name of a person (e.g. "Baron"); 2] forename; 3] nameLink = a connecting phrase or link used within a name but not regarded as part of it, such as <i>van der</i> or <i>of</i> (e.g. "von"); 4] surname; 5] place</p>
Contained by	<author> <respStmt> <publisher> <correspAction>
May contain	<name>
Occurrence	1-n
Example	<pre> <name xml:id="asch" ref="http://d-nb.info/gnd/118650599"> <name type="personRoleName">Baron</name> <name type="forename">Georg Thomas</name> <name type="nameLink">von</name> <name type="surname">Asch</name> </name> </pre>
Text	
Comment	Name of a person, corporation, place, or a thing mentioned in the text of the document.
Attributes	<p>@type: characterizes the element in some sense, using any convenient classification scheme or typology.</p> <p>Sample values include: 1] person; 2] place.</p> <p>@key: characterizes the element in some sense, using any convenient classification scheme or typology.</p> <p>Sample values include: 1] corporation; 2] thing.</p> <p>@ref: (reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.</p>

	Reference for values are entities listed in the registers for persons, corporations, places, and things. Sample values include: 1] per:per_1-n (for a person); 2] cor:cor_1-n (for a corporation); 3] pla:pla_1-n (for a place); 4] thi:thi_1-n (for a thing).
Contained by	<dateline> <p>
Occurrence	0-n
Example	<pre> <p>Des Herrn Chir. <name type="person" ref="per:per_1">Bouttaz</name> Abreise mit Schiffer <name type="person" ref="per:per_2">Caspar N. Daniel Menck</name>,<lb/> Schiff die Einigkeit, nach <name type="place" ref="pla:pla_1">Lübeck</name>, giebt mir nun die gute Gelegenheit<lb/> <name key="thing" ref="thi:thi_1">gedruckte Schriften in 22 Numern</name>, <name key="thing" ref="thi:thi_2">9 Kupferne Medaillen</name> für das<lb/> <name key="corporation" ref="cor:cor_1">academische Museum</name>, auch einige <name key="thing" ref="thi:thi_3">Saamen</name> vom <name type="place" ref="pla:pla_2" >Gebirge Buchtorma</name>,<lb/> für Herr Prof.<name type="person" ref="per:per_3" >Hoffmann</name> abzusenden. [...] </p> </pre>

<opener>

Definition	groups together dateline, byline, salutation, and similar phrases appearing as a preliminary group at the start of a division, especially of a letter.
Text	
Contained by	<div>
May contain	<add> <dateline> <salute>
Occurrence	0-1
Example	<pre> <div> <opener> <add hand="asch" resp="#asch"/> <dateline> <date when="1793-05-18" calendar="#cal_OS"> <hi rendition="#right #rubricated">18</hi> <date when="1793-05-29" calendar="#cal_ISO"> <hi rendition="#rubricated">29 May 1793.</hi> </date> </date> </dateline> <salute> Wohlgebohrner Herr,<lb/>Sehr verehrter Herr Hofrath, </salute> </opener> <p>Text of the document.</p> </div> </pre>

<p>

Definition	(paragraph) marks paragraphs in prose.
------------	--

Header	
Comment	The <p> element may appear in different base or additional tag sets.
Contained by	<physDesc> <prefixDef> <calendar>
May contain	No further elements should be contained.
Occurrence	0-n
Example	<pre><physDesc> <p>Bl. 18v unbeschrieben</p> </physDesc></pre>
Example	<pre><prefixDef matchPattern="([a-z_0-9]+)" replacementPattern="RegisterPlace.xml" ident="pla"> <p>Linkliste für geografische Angaben</p> </prefixDef></pre>
Example	<pre><calendar xml:id="cal_OS"> <p>Old Style calendar = Julianischer Kalender</p> </calendar></pre>
Text	
Comment	The <p> element may appear in different base or additional tag sets.
Contained by	<div> <postscript>
May contain	As the text of the document is presented in paragraphs, the tags for encoding of entities mentioned in the text and the tag for marking a line break are contained by the element <p>.
Occurrence	0-n
Example	<pre><p>Seine Beschreibung besonders von <name type="place" ref="pla:pla_10">Georgien</name> hatte er fertig. Schade<lb/> daß seine besonderen Kenntnisse in Orientalischen Sprachen nun so<lb/> unbenutzt bleiben, und er sein beständiges Vorhaben die Reise nach <name type="place" ref="pla:pla_11">Göttingen</name><lb/> nicht ausführen konnte. </p></pre>
Example	<pre><postscript> <p>Siehe: <name key="thing" ref="thi:thi_11"/>Göttingische Anzeigen von gelehrten Sachen, 1798/1 S. 928 über die Versuche von Reineggs mit Borax...</p> </postscript></pre>

<pb/>

Definition	(page break) marks the start of a new page in a paginated document.
Text	
Comment	The <pb/> element may appear in different base or additional tag sets. It

	should appear at the start of the page which it identifies.
Attribute	@n: indicates the page numbering associated with this page. Sample values include: 1] 1-nr (recto): front side of the document; 2] 1-nv (verso): back side of the document.
Contained by	<opener> <p> <closer> <postscript>
May contain	This is an empty element.
Occurrence	0-n
Example	<p><p> Diese traurige Begebenheit hat mich sehr <pb n="18r"/>gerührt; denn er war ein gar<lb/> unterhaltender angenehmer Gesellschafter: gebohren in <name type="place" ref="pla:pla_12">Celle</name> den 24. Nov. 1746.<lb/> Gottlob! bessern Nachrichten haben wir von Ihrem Herrn Sohne aus<lb/> <name type="place" ref="pla:pla_13">Warschau</name>, dessen letzter hier eingekommener Rapport vom 6tn März war.</p> <p></p></p>

<physDesc>

Definition	(physical description) contains a full physical description of a manuscript or manuscript part, optionally subdivided using more specialized elements from the model.physDescPart class.
Header	
Comment	The model.physDescPart class groups specialized elements forming part of the physical description of a manuscript or similar written source. In our case, the physical description of the document is given in prose using the <p> element.
Contained by	<msDesc>
May contain	<p>
Occurrence	0-1
Example	<pre> <msDesc> <physDesc> <p>Bl. 18v unbeschrieben</p> </physDesc> </msDesc> </pre>

<prefixDef>

Definition	(prefix definition) defines a prefixing scheme used in data.pointer values, showing how abbreviated URIs using the scheme may be expanded into full URIs.
------------	---

Header	
Comment	The element points to entities mentioned in the text and registered in corresponding link lists (i.e. registers for corporations, persons, places and things).
Attribute	<p>@matchPattern: specifies a regular expression against which the values of other attributes can be matched. Sample values include: 1] ([a-z_0-9]+).</p> <p>@replacementPattern: specifies a 'eplacement pattern', that is, the skeleton of a relative or absolute URI containing references to groups in the @matchPattern which, once subpattern substitution has been performed, complete the URI. Sample values include: 1] RegisterCorporation.xml (link list for corporations); 2] RegisterPerson.xml (link list for persons); 3] RegisterPlace.xml (link list for places); 4] RegisterThing.xml (link list for all kind of things).</p>
Contained by	<listPrefixDef>
May contain	<p>
Occurrence	0-n
Example	<pre> <listPrefixDef> <prefixDef matchPattern="([a-z_0-9]+)" replacementPattern="RegisterCorporation.xml" ident="cor"> <p>Linkliste für Körperschaften</p> </prefixDef> <prefixDef matchPattern="([a-z_0-9]+)" replacementPattern="RegisterPerson.xml" ident="per"> <p>Linkliste für Personen</p> </prefixDef> <prefixDef matchPattern="([a-z_0-9]+)" replacementPattern="RegisterPlace.xml" ident="pla"> <p>Linkliste für geografische Angaben</p> </prefixDef> <prefixDef matchPattern="([a-z_0-1]+)" replacementPattern="RegisterThing.xml" ident="thi"> <p>Linkliste für alle Arten von Objekten (auch Schriften)</p> </prefixDef> </listPrefixDef> </pre>

<postscript>

Definition	contains a postscript, e.g. to a letter.
Text	
Contained by	<div>
May contain	<p>

Occurrence	0-n
Example	<pre> <div> <p>Text of the document.</p> <closer> <salute rendition="#center">Ew. WohlgebohrenGanz gehorsamer Diener </salute> <signed rendition="#right"> <name type="person" ref="per:per_16">Asch</name>. </signed> </closer> <postscript> <p>Siehe: <name key="thing" ref="thi:thi_11"/>Göttingische Anzeigen von gelehrten Sachen, 1798/1 S. 928 über die Versuche von Reineggs mit Borax...</p> </postscript> </div> </pre>

<profileDesc>

Definition	(text-profile description) provides a detailed description of non-bibliographic aspects of a text, specifically the languages and sublanguages used, the situation in which it was produced, the participants and their setting.
Header	
Contained by	<teiHeader>
May contain	<calendarDesc> <correspDesc> <langUsage>
Occurrence	1-1
Example	<pre> <profileDesc> <langUsage> <language ident="ger">Deutsch</language> </langUsage> </profileDesc> </pre>

<publicationStmt>

Definition	(publication statement) groups information concerning the publication or distribution of an electronic or other text.
Header	
Contained by	<fileDesc>
May contain	<publisher> <date>
Occurrence	1-1
Example	<pre> <publicationStmt> <publisher> <name ref="sigel.staatsbibliothek-berlin.de/suche/?isil=DE-7">Niedersächsische Staats- und Universitätsbibliothek Göttingen</name> </publisher> <date>2017</date> </publicationStmt> </pre>

	</publicationStmt>
--	--------------------

<publisher>

Definition	provides the name of the organization responsible for the publication or distribution of a bibliographic item.
Header	
Comment	Publisher of all documents is „Niedersächsische Staats- und Universitätsbibliothek Göttingen“.
Contained by	<publicationStmt>
May contain	<name>
Occurrence	1-n
Example	<pre> <publisher> <name ref="sigel.staatsbibliothek-berlin.de/suche/?isil=DE-7">Niedersächsische Staats- und Universitätsbibliothek Göttingen</name> </publisher> </pre>

<rendition>

Definition	Supplies information about the rendition or appearance of one or more elements in the source text.
Header	
Attribute	<p>@scheme: identifies the language used to describe the rendition. Sample values include: 1] css.</p> <p>@xml:id: (identifier) provides a unique identifier for the element bearing the attribute.</p> <p>Sample values include: 1] rubricated (font-color: #662200;); 2] underlined (text-decoration: underline;); 3] right (text-align: right;); 4] left (text-align: left;); 5] center (text-align: center;).</p>
Contained by	<tagsDecl>
May contain	No further elements should be contained.
Occurrence	0-n
Example	<pre> <tagsDecl> <rendition scheme="css" xml:id="rubricated">font-color: #662200;</rendition> <rendition scheme="css" xml:id="underlined">text-decoration: underline; text-decoration-color: #662200;</rendition> <rendition scheme="css" xml:id="right">text-align: right;</rendition> <rendition scheme="css" xml:id="left">text-align: left;</rendition> <rendition scheme="css" xml:id="center">text-align: center;</rendition> </pre>

	</tagsDecl>
--	-------------

<repository>

Definition	contains the name of a repository within which manuscripts are stored, possibly forming part of an institution.
Header	
Comment	The repository of all documents is "Niedersächsische Staats- und Universitätsbibliothek Göttingen".
Contained by	<msIdentifier>
May contain	No further elements should be contained.
Occurrence	1-1
Example	<pre> <msIdentifier> <repository>Niedersächsische Staats- und Universitätsbibliothek Göttingen</repository> </msIdentifier> </pre>

<resp>

Definition	(responsibility) contains a phrase describing the nature of a person's intellectual responsibility, or an organization's role in the production or distribution of a work.
Header	
Comment	Reference for controlled values of responsibility types is the MARC Code List for Relators: http://www.loc.gov/marc/relators/relacode.html .
Attribute	@key: characterizes the element in some sense, using any convenient classification scheme or typology. Sample values include: 1] trc (transcription); 2] mrk (encoding).
Contained by	<respStmt>
May contain	No further elements should be contained.
Occurrence	1-n
Example	<pre> <respStmt> <name ref="http://d-nb.info/gnd/1035269503">Gudrun Bucher</name> <resp key="trc">Transkription</resp> </respStmt> </pre>

<respStmt>

Definition	(statement of responsibility) supplies a statement of responsibility for the intellectual content of a text, edition, recording, or series, where the specialized elements for authors, editors, etc. do not suffice or do not apply. May also be used to encode information about individuals or organizations which have played a role in the production or distribution of a bibliographic work.
Header	
Comment	Includes all persons involved in editing the text of a document.
Contained by	<titleStmt>
May contain	<name> <resp>
Occurrence	1-n
Example	<pre> <respStmt> <name ref="http://d-nb.info/gnd/1035269503">Gudrun Bucher</name> <resp key="trc">Transkription</resp> </respStmt> <respStmt> <name>Domenic Ambraß</name> <resp key="mrk">Kodierung</resp> </respStmt> </pre>

<salute>

Definition	(salutation) contains a salutation or greeting prefixed to a foreword, dedicatory epistle, or other division of a text, or the salutation in the closing of a letter, preface, etc.
Text	
Attribute	@rendition: indicates how the element in question was rendered or presented in the source text.
Contained by	<opener> <closer>
May contain	<lb/>
Occurrence	0-n
Example	<pre> <opener> <add hand="asch" resp="#asch"/> <dateline> <date when="1793-05-18" calendar="#cal_OS"> <hi rendition="#right #rubricated">18</hi> <date when="1793-05-29" calendar="#cal_ISO"> <hi rendition="#rubricated">29 May 1793.</hi> </date> </pre>

	<pre> </date> </dateline> <salute> Wohlgebohrner Herr,<lb/>Sehr verehrter Herr Hofrath, </salute> </opener> </pre>
Example	<pre> <closer> <salute rendition="#center">Ew. Wohlgebohren<lb/>Ganz gehorsamer Diener </salute> <signed rendition="#right"> <name type="person" ref="per:per_16">Asch</name>. </signed> </closer> </pre>

<signed>

Definition	(signature) contains the closing salutation, etc., appended to a foreword, dedicatory epistle, or other division of a text.
Text	
Attribute	@rendition: indicates how the element in question was rendered or presented in the source text.
Contained by	<closer>
May contain	<name>
Occurrence	0-n
Example	<pre> <closer> <signed rendition="#right"> <name type="person" ref="per:per_16">Asch</name>. </signed> </closer> </pre>

<sourceDesc>

Definition	(source description) describes the source from which an electronic text was derived or generated, typically a bibliographic description in the case of a digitized text, or a phrase such as "born digital" for a text which has no previous existence.
Header	
Comment	Bibliographic description of the document (i.e. letter, list, appendix, or envelope).
Contained by	<fileDesc>
May contain	<msDesc>
Occurrence	1-1
Example	<pre> <sourceDesc> <msDesc> <msIdentifier> </pre>

	<pre> <repository>Niedersächsische Staats- und Universitätsbibliothek Göttingen</repository> <idno> <idno type="sgn">Cod. Ms. Asch 1 : 2 (1793/99) : Bl. 17-18</idno> <idno type="recordID">DE_611_BF_5619_1783_1787 LOG_0106</idno> </idno> </msIdentifier> <physDesc> <p>Bl. 18v unbeschrieben</p> </physDesc> </msDesc> </sourceDesc> </pre>
--	---

<tagsDecl>

Definition	(tagging declaration) provides detailed information about the tagging applied to a document.
Header	
Contained by	<encodingDesc>
May contain	<rendition>
Occurrence	0-1
Example	<pre> <encodingDesc> <tagsDecl> <rendition scheme="css" xml:id="rubricated">font-color: #662200;</rendition> <rendition scheme="css" xml:id="underlined">text-decoration: underline; text-decoration-color: #662200;</rendition> <rendition scheme="css" xml:id="right">text-align: right;</rendition> <rendition scheme="css" xml:id="left">text-align: left;</rendition> <rendition scheme="css" xml:id="center">text-align: center;</rendition> </tagsDecl> </encodingDesc> </pre>

<TEI>

Definition	(TEI document) contains a single TEI-conformant document, containing a single TEI header with one or more members of the model.resourceLike class. Multiple TEI elements may be combined to form a teiCorpus element.
Comment	If the sending contains more than one document, there must be a single TEI document for each of these documents (i.e. letter, list, appendix, envelope).
May contain	<teiHeader> <text>
Occurrence	1-1
Example	<pre> <TEI xmlns="http://www.tei-c.org/ns/1.0"> <teiHeader> <fileDesc> <titleStmt> <title>Brief des Barons von Asch an Heyne vom 18./29.05.1793</title> </titleStmt> </pre>

	<pre> <publicationStm <publisher> <name>Niedersächsische Staats- und Universitätsbibliothek Göttingen</name> </publisher> </publicationStm> <sourceDesc> <msDesc> <msIdentifier> <repository>Niedersächsische Staats- und Universitätsbibliothek Göttingen</repository> </msIdentifier> </msDesc> </sourceDesc> <fileDesc> </fileDesc> </teiHeader> <text> <body> <p>Text of the document.</p> </body> </text> </TEI> </pre>
--	---

<teiHeader>

Definition	(TEI header) supplies descriptive and declarative metadata associated with a digital resource or set of resources.
Comment	The header supplies all information concerning each single text document contained in a sending of a sender. The text document can be a letter, a list, an appendix (e.g. a note, a description of an object or a custom, a delivery slip) or an envelope. The sending may consist of one or several letters and/or one or several lists, appendices, envelopes etc.
Contained by	<TEI>
May contain	<fileDesc> <encodingDesc> <profileDesc>
Occurrence	1-1
Example	<pre> <TEI xmlns="http://www.tei-c.org/ns/1.0"> <teiHeader> <fileDesc> <titleStm> <title>Brief des Barons von Asch an Heyne vom 18./29.05.1793</title> </titleStm> <publicationStm> <publisher>Niedersächsische Staats- und Universitätsbibliothek Göttingen</publisher> </publicationStm> <sourceDesc> <msDesc> <msIdentifier> <repository>Niedersächsische Staats- und Universitätsbibliothek Göttingen</repository> </msIdentifier> </msDesc> </sourceDesc> </fileDesc> <encodingDesc> <tagsDecl> <rendition scheme="css" xml:id="rubricated">font-color: #662200;</rendition> </tagsDecl> </pre>

	<pre> </encodingDesc> <profileDesc> <langUsage> <language ident="ger">Deutsch</language> </langUsage> </profileDesc> </teiHeader> </TEI> </pre>
--	---

<title>

Definition	contains a title for any kind of work.
Header	
Comment	<p>The title of the document must identify the document unambiguously.</p> <p>Document type "letter": In the title of the document, the type of the document (i.e. "Brief"), the author (e.g. "Baron von Asch"), addressee (e.g. "Christian Gottlob Heyne") and the sending date of the document should be named explicitly.</p> <p>Document type "list": In the title of the document, the type of the document (i.e. "Titelliste einer Schenkung"), the author ("Baron von Asch") and the title of the list should be named explicitly.</p> <p>Document type "appendix": In the title of the document, the type of the document (e.g. "Notiz", "Bestandsanfrage"), the author (e.g. "Baron von Asch"), the title (e.g. "Erklärung zu den hiebei folgenden Medaillen") and the sending date of the document should be named explicitly.</p>
Attribute	<p>@type: classifies the title according to some convenient typology. Sample values include: 1] main = main title; 2] sub(subordinate) = subtitle, title of part.</p>
Contained by	<titleStmnt>
May contain	No further elements should be contained.
Occurrence	<p><title type="main">: 1-1</p> <p><title type="sub">: 0-1</p>
Example	<title type="main">Brief des Barons von Asch an Heyne vom 18./29.05.1793</title>
Example	<p><title type="main">Titelliste einer Schenkung des Barons von Asch vom 21.07.1776</title></p> <p><title type="sub">Specification des Monnoyes et des Medailles de Russie ci jointes</title></p>
Example	<title type="main">Bestandsanfrage des Barons von Asch zu Büchern in der Göttinger Universitätsbibliothek vom 12./23.03.1779</title>

<titleStmnt>

Definition	(title statement) groups information about the title of a work and those
------------	--

	responsible for its content.
Header	
Comment	The title statement contains information about the title of a single document (main title and possibly subtitle, alternate titles, etc.) plus information about those responsible for the intellectual content of the TEI document.
Contained by	<fileDesc>
May contain	<title> <author> <respStmt>
Occurrence	1-1
Example	<pre> <titleStmt> <title>Brief des Barons von Asch an Heyne vom 18./29.05.1793</title> <author> <name xml:id="asch" ref="http://d-nb.info/gnd/118650599"> <name type="personRoleName">Baron</name> <name type="forename">Georg Thomas</name> <name type="nameLink">von</name> <name type="surname">Asch</name> </name> </author> <respStmt> <name ref="http://d-nb.info/gnd/1035269503">Gudrun Bucher</name> <resp key="trc">Transkription</resp> </respStmt> <respStmt> <name>Domenic Ambraß</name> <resp key="mrk">Kodierung</resp> </respStmt> </titleStmt> </pre>

<text>

Definition	contains a single text of any kind, whether unitary or composite, for example a poem or drama, a collection of essays, a novel, a dictionary, or a corpus sample.
Text	
Attribute	@type: characterizes the element in some sense, using any convenient classification scheme or typology. Sample values include: 1] letter; 2] list; 3] appendix; 4] envelope.
Contained by	<TEI>
May contain	<body>
Occurrence	1-1

Example	<pre><TEI xmlns="http://www.tei-c.org/ns/1.0"> <teiHeader>Header of the document. </teiHeader> <text type="letter"> <body> <div> <opener> <add hand="asch" resp="#asch"/> <dateline> <date when="1793-05-18" calendar="#cal_OS"> <hi rendition="#right #rubricated">18</hi> <date when="1793-05-29" calendar="#cal_ISO"> <hi rendition="#rubricated">29 May 1793.</hi> </date> </date> </dateline> <salute> Wohlgebohrner Herr,<lb/>Sehr verehrter Herr Hofrath, </salute> </opener> <p>Text of the document.</p> <closer> <salute rendition="#center">Ew. Wohlgebohren<lb/>Ganz gehorsamer Diener </salute> <signed rendition="#right"> <name type="person" ref="per:per_16">Asch</name>. </signed> </closer> </div> </body> </text> </TEI></pre>
---------	--